

10/726,002

RECEIVED
CENTRAL FAX CENTER

JUN 02 2008

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS

1. (Previously Presented) A method of providing communication support for collaborative applications comprising:

abstracting a network and application server resources at a middleware level;

indexing the application server resources in a network aware and application aware manner to reflect positions of the application server resources in an application space;

indexing a plurality of users to reflect communication interests of the plurality of users in the application space; and

forming a communication overlay tree that provides communication links between the application server resources and the plurality of users, via the middleware level.

2. – 11. (Cancelled)

12. (Previously Presented) A method of virtualizing network resources to support collaborative communications in a network having application servers and users that have communication interests, the method comprising the steps of:

constructing a scalable network map;

indexing application servers according to their position in the network;

indexing users according to their communication interest;

generating a communication overlay tree based on the indexing of the application servers, on the indexing of the users, and on the scalable network map; and

supporting communications between application servers and users over the communication overlay tree.

10/726,002

13. (Previously Presented) The method of claim 12 wherein the scalable network map is further based on supporting service level agreements.
14. (Original) The method of claim 12 wherein supporting communications includes operating according to middleware software.
15. (Original) The method of claim 12 wherein generating a communication overlay tree is repeated upon changes to the network.
16. (Original) The method of claim 12 wherein indexing users includes indexing a new user to the network.
17. (Original) The method of claim 12 wherein an application server is indexed if it enters the network.
18. (Previously Presented) A method of operating a communication network, comprising the steps of:
- identifying a plurality of network resources and their network constraints;
 - identifying a plurality of application servers that are controlled by an application having an application space;
 - identifying a plurality of users and a communication interest in the application space of each user; and
 - indexing the plurality of application servers to reflect their position in an attribute space;
 - indexing said plurality of users according to communication interests;
 - forming a user index identifier for each user of said plurality of users; and
 - establishing a communication overlay tree between the plurality of application servers and the plurality of users based on the identified network constraints and on the indexed plurality of users, the communication overlay tree providing communication

10/726,002

links between the plurality of application servers and the plurality of users.

19. (Original) The method of claim 18, further including indexing network locations of each user of said plurality of users.

20. (Original) The method of claim 19, further including providing the application with the user index identifier for each user via an application server.

21. (Original) The method of claim 20, further including sending data from an application server to at least one user of said plurality of users based on the communication interest of the at least one user and on the user index identifier of the at least one user.

22. (Previously Presented) The method of claim 18 wherein indexing of the plurality of users includes indexing new users to the communication network.

23. (Original) The method of claim 18 wherein establishing the communication overlay tree is at least partially based on round trip travel times.